## PROJECT DESCRIPTION

I. GENERAL

This project involves the installation of a traffic control signal for the realignment of the intersection of MD 28 and West Gude Dr./ Fallsgrove Dr. in Montgomery County, Maryland. MD 28 is considered to run in an east/west direction.

#### II. INTERSECTION OPERATION

The intersection is to operate in a NEMA six (6) phase, semi-traffic-actuated mode. There will be an exclusive left turn phase for both the east and westbound movements of MD 28. The MD 28 through movements will operate concurrently with a concurrent pedestrian movement across the north and south legs of the intersection. The W. Gude Dr./ Fallsgrove Dr. through movements will operate concurrently with an actuated pedestrian movement across the east leg of the intersection.

An eight phase, full-traffic-actuated, solid state digital controller with intersection monitor and harness, battery back-up, and a video camera detection system housed in a base mounted cabinet are to be installed at this location.

All existing traffic signal equipment shall be removed once the new traffic signal installation is complete.

New interconnect cable shall be installed from the existing signal cabinet to the new signal cabinet.

### CONTACT LIST

The contact persons for District \*3 are as follows:

Mr. Charles Watkins District Engineer 301-513-7311

Mr. Majib Shakib Assistant District Engineer - Traffic 301-513-7358

Mr. Augie Rebish Assistant District Engineer - Utility 301-513-7350

Mr. Randy Brown Assistant District Engineer - Maintenance

301-513-7304

Mr. Richard L. Daff
Chief, Traffic Operations Division

410-787-7630

The Power Company Representative is:

Potomac Electric Power Company Robyn Ław Supv Customer Engineer 4061 Powder Mill Rd. Calverton, MD 20705 301-931-2876

B. Equipment to be furnished and/or installed by the Contractor.

All equipment in this list shall have catalog cut's submitted for approval prior to installation.

As-built for S.H.A. [on CADD].

#### EQUIPMENT LIST

A.	Approved S.H.A. equipment to be purchased by the Developer and installed by the
	Contractor. All equipment in this list shall have catalog cuts submitted for approval
	prior to installation.

prior to ins	stallation.					Specification	
Quantity	Units	Specification Section	Description	Quantity	Units	Section	Description
1	EA	818	27 ft. steel twin mast arm pole with 50 ft. mast arms.	Lump Sum	LS	108	Mobilization.
1	EA	818	27 ft. steel twin mast arm pole with 50 ft. and 70 ft. mast arms.	Lump Sum	LS	104	Maintenance of traffic.
4	EA	818	10 ft. steel pedestal pole with break away transformer base.	9	CY	205	Test pit excavation.
2	EA	818	14 ft. steel pedestal pole with break away transformer base.	9	EA	811	Handhole.
1	EA	816	Standard S.H.A. traffic signal controller and base mounted cabinet [Note: Controller and cabinet shall be purchased from Econolite	410	LF	810	2-conductor electrical tray cable (No. 12 A.W.G.).
			and delivered to the S.H.A. signal shop for wiring and testing.  Contact Mr. Ed Rodenhizer (410) 787-7650].	235	LF	810	2-conductor electrical cable (No. 14 A.W.G.).
6	EA		Video camera detection (to include all necessary cables).	515	LF	810	3-conductor electrical cable (No. 14 A.W.G.).
2	EA	814	12 in., black faced, one-way, three section (RA,YA,GA) adjustable traffic	1725	LF	810	5-conductor electrical cable (No. 14 A.W.G.).
			signal head with mast arm mounting hardware and tunnel visors.	870	LF	810	7-conductor electrical cable (No. 14 A.W.G.).
1	EA	814	12 in., black faced, one-way, three section (RA,YA,GA) adjustable traffic signal head with pole mounting hardware and tunnel visors.	320	LF	810	12-pair (No. 19 A.W.G.) voice grade telemetry interconnect cable.
1	EA	814	12 in., black faced, two-way, three section (RA,YA,GA) adjustable traffic	15	LF	810	3-wire (No. 4 A.W.G.) electrical cable.
			signal head with pole mounting hardware and tunnel visors.	590	LF	804	Bare copper stranded ground wire (No. 6 A.W.G.).
8	EA	814	12 in., black faced, one-way, three section (R,Y,G) adjustable traffic signal head with mast arm mounting hardware and tunnel visors.	150	LF	805	2 in. polyvinyl chloride [Schedule 80] electrical conduit - trenched.
2	EA	814	12 in., black faced, one-way, three section (R,Y,G) adjustable traffic	15	LF	805	2 in. polyvinyl chloride [Schedule 80] electrical conduit - bored.
0	ГΛ	Q1 <i>4</i>	signal head with post top mounting hardware and tunnel visors.	20	LF	805	3 in. polyvinyl chloride [Schedule 80] electrical conduit - trenched.
2	EA	814	12 in., one-way, two section (symbolic DW, WK) adjustable pedestrian signalhead with post top mounting hardware and cut-away visors.	40	LF	805	4 in. polyvinyl chloride [Schedule 80] electrical conduit - trenched.
2	EA	814	12 in., two-way, two section (symbolic DW, WK) adjustable pedestrian signal head with post top mounting hardware and cut-away visors.	450	LF	805	4 in. polyvinyl chloride [Schedule 80] electrical conduit - bored.
4	EA	813	30 in. x 36 in. R 3-5(L) sign with most arm mounting hardware.	100	LF	805	4 in. polyvinyl chloride [Schedule 80] electrical conduit - slotted in roadway.
2	EA	813	32 in. x Var. D-3(1) sign with mast arm mounting hardware.	15	CY	801	Concrete foundation for traffic signal equipment.
2	EA	813	16 in. x Var. D-3(1) (Dual Face) sign with under mast arm mounting hardware.	9	EA	804	Ground rod $-\frac{3}{4}$ in. diameter x 10 ft. length.
2	EA	813	24 in. x 51 in. Shield Assembly sign for ground mounting.	1	EA	807	Control and distribution equipment (120/240 V, one phase, three wire system) for a type B-16 underground electrical service.
2	EA	813	36 in. x 75 in. Shield Assembly sign for ground mounting.	90	ır	812	, , , , , , , , , , , , , , , , , , , ,
2	EA	817	Pedestrian pushbutton assembly with pushbutton sign.	80	LF LF	556	4 in. x 4 in. wood sign support.  12 in. wide HAPPTPM - white for crosswalk.
2	EA	806	15 ft. luminaire arm.				
2	EA	806	250 W H.P.S. lamp and luminaire.	240	LF	556	24 in. wide HAPPTPM - white for stop line.
				Lump Sum	LS		Remove existing traffic signal equipment.

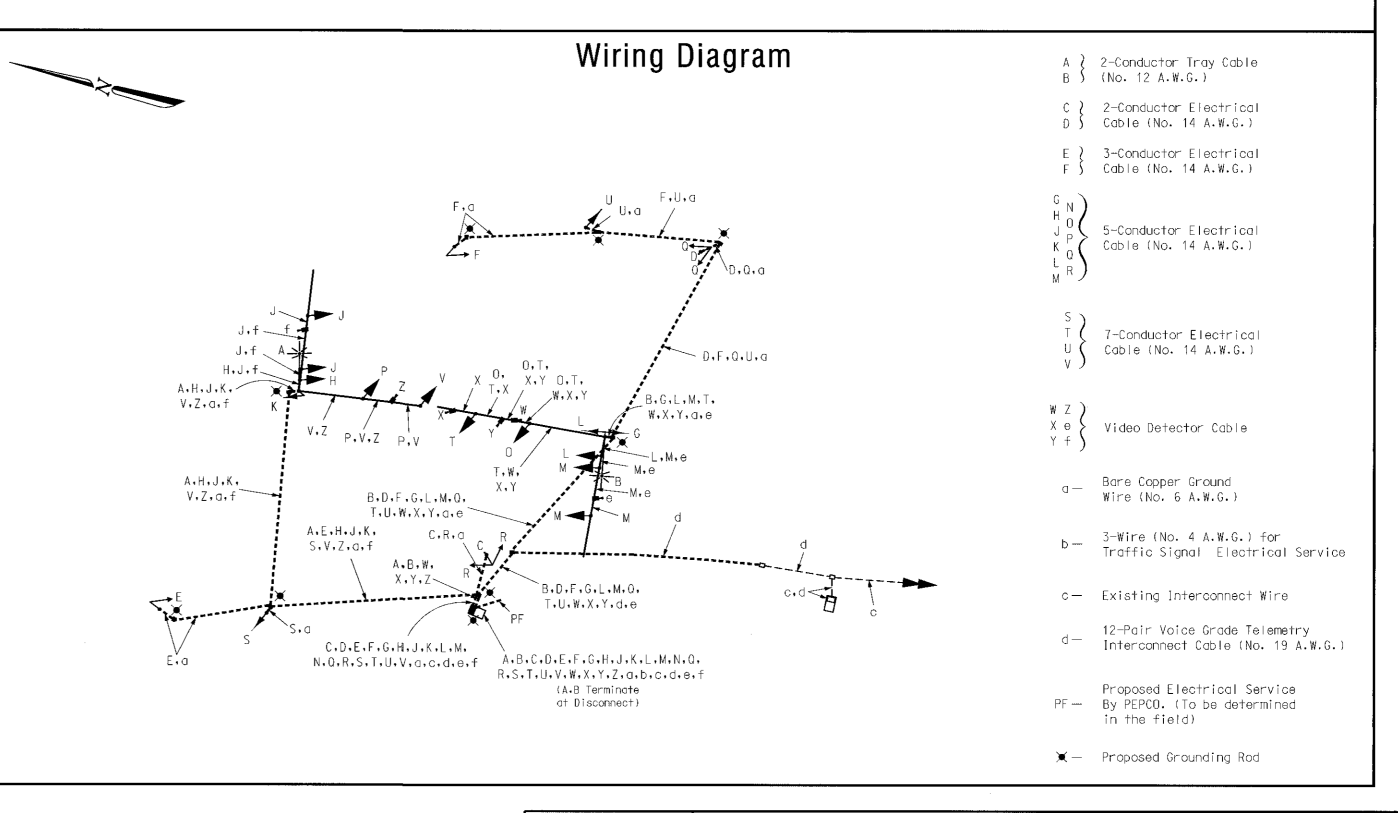
C. SHA forces shall remove the controller and all auxiliary equipment from the controller cabinet.

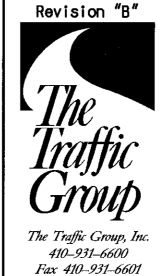
The cabinet and all other materials to be removed by the contractor shall become the property of the contractor.

# Phase Chart

1 (R-) (TY-) (TG-)															16-19 M	
(dG-)	<b>6</b> €	G	G	₫ <b>Ġ</b>	(IG	(IG	G	G	G	G	G	G	G	G	(X)	Ľ

Phase 1 & 5	<b>-</b> G	<b>-</b> -G	R	R	<b>-</b> G —	<b>⊸</b> -G —	<b>-</b> -G	R	R	R	R	R	R	R	R	DW	DW	
1 & 5 Change to Phase 1 & 6 or Phase 2 & 5 or Phase 2 & Alt. 5 or Phase 2 & 6																		
Phase 1 & 6	<b>-</b> -G —	<b>-</b> G	G	G	<b></b> R —	<b></b> R	<b>⊸</b> R—	R	R	R	R	R	R	R	R	DW	DW	•—
1 Change	<b>→</b> -Y	<b>◄-</b> Y <b>~-</b>	G	G	<b></b> R —	<b>-</b> -R	<b>⊸</b> R—	R	R	R	R	R	R	R	R	DW	DW	<b>√</b>
Phase 2 & 5	<b>⊸</b> -R	<b>◄-</b> R —	R	R	<b>-</b> -G —	<b>-</b> -G-	<b>-</b> -G —	G	G	R	R	R	Ŕ	R	R	DW	DW	<i>•</i>
5 Change	<b>⊸</b> R —	<b>←</b> R —	R	R	<b>-</b> Y	<b>-</b> Y−	<b>-</b> Y —	G	G	R	R	R	R	R	R	D₩	DW	<b> </b>
Phase 2 & 6	<b>⊸</b> R	<b>←</b> R	G	G	<b></b> R	<b>-</b> R-	<b></b> R	G	G	R	R	Ŕ	R	R	R	WK	DW	•
Ped Clearance	<b>⊸</b> -R —	<b></b> R	G	G	<b>←</b> R —	<b>←</b> R —	<b></b> R	G	G	R	R	R	Ŕ	R	R	FL/DW	DW	
2 & 6 Change	<b>⊸</b> R —	<b></b> R	Y	Y	<b></b> R	<b></b> R	<b></b> R	Y	Y	R	R	R	R	R	R	DW	D₩	••
Phase 4 & 8	<b>⊸</b> R —	<b></b> R	R	R	<b></b> R	<b></b> -R	<b></b> R	R	R	G	G	G	G	G	G	DW	DW	+
4 & 8 Change	<b>⊸</b> -R —	<b></b> R	R	R	<b></b> -R	<b></b> R —	<b></b> R-	R	R	Y	Y	Υ	Y	Y	Υ	DW	DW	
Phase Alt 4 & 8	<b>⊸</b> -R —	<b></b> R	R	R	<b></b> R —	<b></b> R	<b></b> R	R	R	G	G	G	G	G	G	DW	WK	
Ped Clearance	<b></b> R —	<b>-</b> R-	R	R	<b></b> R —	<b></b> R	<b></b> R	R	R	G	G	G	G	G	G	DW	FL/DW	<b>↓</b> ↑ ;
Alt 4 & 8 Change	<b>←</b> R —	<b>-</b> R	R	R	<b>-</b> -R —	<b>⊸</b> R—	<b>⊸</b> R —	R	R	Υ	Y	Y	Y	Y	Υ	DW	DW	
Flashing Operation	FL/ <del>▼</del> R—	FL/ <del>▼</del> R—	FL/Y	FL/Y	FL/ <b>←</b> R−	FL/ <b>←</b> R−	FL/	FL/Y	FL/Y	FL/R	FL/R	FL/R	FL/R	FL/R	FL/R	DARK	DARK	+ 4







MD 28 at West Gude Dr./ Fallsgrove Dr.

(General Information Plan)

DRAWN BY:	J. Storck	F.A.P. NO.	N/A	TS NO.	
CHECKED BY	<b>'</b> :	S.H.A. NO.	BW996M82	3340A	SHEET NO.
SCALE:	N/A	COUNTY:	Montgomery	T.I.M.S. NO.	
DATE:	Septmeber 20, 2001	LOG MILE:	15002824.09	E183-GI	2 OF 2